

=====
Project Code: STAN0117 DE
Project Name: Scheve Germany
Prepared for: Stanford University
Interviews: 2100
Field Period: March 27, 2019 – April 03, 2019
Project Manager: Sam Luks – 650.462.8009
=====

YouGov interviewed 2253 respondents who were then matched down to a sample of 2100 to produce the final dataset. The respondents were matched to a sampling frame on gender, age, and education. The frame was constructed by stratified sampling from the 2018 Eurobarometer with selection within strata by weighted sampling with replacements (using the general population weights on the public use file).

The matched cases were weighted to the sampling frame using propensity scores. The matched cases and the frame were combined and a logistic regression was estimated for inclusion in the frame. The propensity score function included age, gender, and education. The propensity scores were grouped into deciles of the estimated propensity score in the frame and post-stratified according to these deciles.

The weights were then post-stratified on 2017 vote choice, and a three-way stratification of gender, age (4-categories), and education (3-categories), to produce the final weight.

Variable List

=====
caseid Case ID
weight Germany Gen Pop Weight
consent Consent to take survey
treatment Treatment selection
gender Gender
birthyr Birth year
educ_de Education
A1 Monthly income – A
B1 Monthly income – B
Q1 Tax plan choice – screen 1
Q2 Support for tax plan A – screen 1
Q3 Support for tax plan B – screen 1
Q4 Tax plan choice – screen 2
Q5 Support for tax plan A – screen 2
Q6 Support for tax plan B – screen 2
Q7 Tax plan choice – screen 3
Q8 Support for tax plan A – screen 3
Q9 Support for tax plan B – screen 3
Q10 Tax plan choice – screen 4
Q11 Support for tax plan A – screen 4
Q12 Support for tax plan B – screen 4

Q13	Tax plan choice – screen 5
Q14	Support for tax plan A – screen 5
Q15	Support for tax plan B – screen 5
Q16	Tax plan choice – screen 6
Q17	Support for tax plan A – screen 6
Q18	Support for tax plan B – screen 6
employ	Employment status
marstat	Marital status
numchildren	Number of children
child18	Children under age 18 in household
Q19	Both parents were born in Germany
Q20	Born in Germany
Q21	State grew up in – Germany
Q22	Postal code grew up in – Germany
Q23	State of residence – Germany
Q24	Postal code of residence – Germany
Q25	Current housing situation
Q26	Monthly income
Q27_1	Attention check color selection – Pink
Q27_2	Attention check color selection – Red
Q27_3	Attention check color selection – Green
Q27_4	Attention check color selection – White
Q27_5	Attention check color selection – Black
Q27_6	Attention check color selection – Blue
Q28	Voted in 2017 national elections
Q29	Party voted for in 2017 elections
Q30	Party planning to vote for in next election
Q31	Self described economic ideology
Q32	Better or worse off in 5 years
Q33_1	Life events past 5 years – Divorce
Q33_2	Life events past 5 years – Unemployed longer than 1 month
Q33_3	Life events past 5 years – Death of a close relative
Q33_4	Life events past 5 years – Been hospitalized
Q33_5	Life events past 5 years – None of the above
Bracket1	Selected tax rate for bracket 1
Bracket2	Selected tax rate for bracket 2
Bracket3	Selected tax rate for bracket 3
Bracket4	Selected tax rate for bracket 4
Bracket5	Selected tax rate for bracket 5
BracketVAT	Selected tax rate for VAT
Bracket_inherit	Selected tax rate for inheritance tax
Q71	Support for annual wealth tax
Q71_rate_int	Annual wealth tax rate -- Q71_rate_int
Q41	Estimated percent of Germans who earn more than you
Q42	Annual income estimate – Top 1 %
Q43	Annual income estimate – Median
Q44	Annual income estimate – Bottom 10%
Q45	Trust in government

Q46	Purpose of government
Q72	Government should treat all citizens equally regardless of economic circumstances
Q47	Most important goal of income tax
Q58	Effective tax rate for someone in the 25% bracket
Q48	Most important goal of VAT / sales tax
Q49	Change in wealth inequality in Germany in recent years
Q50	Taxing top earnings impact on economic growth
Q51	Economic inequality is a problem in Germany
Q52	Satisfaction with current income
Q53	High earners deserve their incomes
Q54	Luck or hard work
Q74	Tax rate for the highest incomes
Q69	Quality evaluation
err_term_1	Error term for tax plan revenues, table 1 plan A
err_term_2	Error term for tax plan revenues, table 1 plan B
err_term_3	Error term for tax plan revenues, table 2 plan A
err_term_4	Error term for tax plan revenues, table 2 plan B
err_term_5	Error term for tax plan revenues, table 3 plan A
err_term_6	Error term for tax plan revenues, table 3 plan B
err_term_7	Error term for tax plan revenues, table 4 plan A
err_term_8	Error term for tax plan revenues, table 4 plan B
err_term_9	Error term for tax plan revenues, table 5 plan A
err_term_10	Error term for tax plan revenues, table 5 plan B
err_term_11	Error term for tax plan revenues, table 6 plan A
err_term_12	Error term for tax plan revenues, table 6 plan B
starttime	Questionnaire Start Time
endtime	Questionnaire End Time
page_consentPage_timing	Timing Data for Page consentPage
page_educ_de_timing	Timing Data for Page educ_de
page_intropage_timing	Timing Data for Page intropage
page_Apage_timing	Timing Data for Page Apage
page_Bpage_timing	Timing Data for Page Bpage
page_Cpage_timing	Timing Data for Page Cpage
page_Dpage_timing	Timing Data for Page Dpage
page_conjointIntro_timing	Timing Data for Page conjointIntro
page_conjoint1page_timing	Timing Data for Page conjoint1page
page_conjoint2page_timing	Timing Data for Page conjoint2page
page_conjoint3page_timing	Timing Data for Page conjoint3page
page_conjoint4page_timing	Timing Data for Page conjoint4page
page_conjoint5page_timing	Timing Data for Page conjoint5page
page_conjoint6page_timing	Timing Data for Page conjoint6page
page_employ_timing	Timing Data for Page employ
page_marstat_timing	Timing Data for Page marstat
page_numchildren_timing	Timing Data for Page numchildren
page_child18_timing	Timing Data for Page child18
page_Q19_timing	Timing Data for Page Q19
page_Q20_timing	Timing Data for Page Q20
page_bornpage_timing	Timing Data for Q21 and Q22
page_livepage_timing	Timing Data for Q23 and Q24

page_Q25_timing	Timing Data for Page Q25
page_Q26_timing	Timing Data for Page Q26
page_Q27_timing	Timing Data for Page Q27
page_Q28_timing	Timing Data for Page Q28
page_Q29_timing	Timing Data for Page Q29
page_Q30_timing	Timing Data for Page Q30
page_Q31_timing	Timing Data for Page Q31
page_Q32_timing	Timing Data for Page Q32
page_Q33_timing	Timing Data for Page Q33
page_bracketspage_timing	Timing Data for Income tax brackets
page_bracketVATpage_timing	Timing Data for Page bracketVATpage
page_bracket_inheritpage_timing	Timing Data for Page bracket_inheritpage
page_Q71_timing	Timing Data for Page Q71
page_q71ratepage_timing	Timing Data for Page q71ratepage
page_Q41_timing	Timing Data for Page Q41
page_Q42_timing	Timing Data for Page Q42
page_Q43_timing	Timing Data for Page Q43
page_Q44_timing	Timing Data for Page Q44
page_Q45_timing	Timing Data for Page Q45
page_Q46_timing	Timing Data for Page Q46
page_Q72_timing	Timing Data for Page Q72
page_Q47_timing	Timing Data for Page Q47
page_Q58_timing	Timing Data for Page Q58
page_Q48_timing	Timing Data for Page Q48
page_Q49_timing	Timing Data for Page Q49
page_Q50_timing	Timing Data for Page Q50
page_Q51_timing	Timing Data for Page Q51
page_Q52_timing	Timing Data for Page Q52
page_Q53_timing	Timing Data for Page Q53
page_Q54_timing	Timing Data for Page Q54
page_endtreat2_timing	Timing Data for Page endtreat2
page_endtreat3_timing	Timing Data for Page endtreat3
page_endtreat4_timing	Timing Data for Page endtreat4
page_q74page_timing	Timing Data for Page q74page
page_Q69_timing	Timing Data for Page Q69

Verbatims

```

=====
employ_t      employ_t
Q25_t        Q25_t
Q29_t        Q29_t
Q30_t        Q30_t
Q47_t        Q47_t
Q48_t        Q48_t
rate1_1      Tax rate conjoint 1, bracket 1, choice A
rate1_2      Tax rate conjoint 1, bracket 1, choice B
rate1_3      Tax rate conjoint 2, bracket 1, choice A
rate1_4      Tax rate conjoint 2, bracket 1, choice B
rate1_5      Tax rate conjoint 3, bracket 1, choice A
rate1_6      Tax rate conjoint 3, bracket 1, choice B
rate1_7      Tax rate conjoint 4, bracket 1, choice A

```

rate1_8	Tax rate conjoint 4, bracket 1, choice B
rate1_9	Tax rate conjoint 5, bracket 1, choice A
rate1_10	Tax rate conjoint 5, bracket 1, choice B
rate1_11	Tax rate conjoint 6, bracket 1, choice A
rate1_12	Tax rate conjoint 6, bracket 1, choice B
rate2_1	Tax rate conjoint 1, bracket 2, choice A
rate2_2	Tax rate conjoint 1, bracket 2, choice B
rate2_3	Tax rate conjoint 2, bracket 2, choice A
rate2_4	Tax rate conjoint 2, bracket 2, choice B
rate2_5	Tax rate conjoint 3, bracket 2, choice A
rate2_6	Tax rate conjoint 3, bracket 2, choice B
rate2_7	Tax rate conjoint 4, bracket 2, choice A
rate2_8	Tax rate conjoint 4, bracket 2, choice B
rate2_9	Tax rate conjoint 5, bracket 2, choice A
rate2_10	Tax rate conjoint 5, bracket 2, choice B
rate2_11	Tax rate conjoint 6, bracket 2, choice A
rate2_12	Tax rate conjoint 6, bracket 2, choice B
rate3_1	Tax rate conjoint 1, bracket 3, choice A
rate3_2	Tax rate conjoint 1, bracket 3, choice B
rate3_3	Tax rate conjoint 2, bracket 3, choice A
rate3_4	Tax rate conjoint 2, bracket 3, choice B
rate3_5	Tax rate conjoint 3, bracket 3, choice A
rate3_6	Tax rate conjoint 3, bracket 3, choice B
rate3_7	Tax rate conjoint 4, bracket 3, choice A
rate3_8	Tax rate conjoint 4, bracket 3, choice B
rate3_9	Tax rate conjoint 5, bracket 3, choice A
rate3_10	Tax rate conjoint 5, bracket 3, choice B
rate3_11	Tax rate conjoint 6, bracket 3, choice A
rate3_12	Tax rate conjoint 6, bracket 3, choice B
rate4_1	Tax rate conjoint 1, bracket 4, choice A
rate4_2	Tax rate conjoint 1, bracket 4, choice B
rate4_3	Tax rate conjoint 2, bracket 4, choice A
rate4_4	Tax rate conjoint 2, bracket 4, choice B
rate4_5	Tax rate conjoint 3, bracket 4, choice A
rate4_6	Tax rate conjoint 3, bracket 4, choice B
rate4_7	Tax rate conjoint 4, bracket 4, choice A
rate4_8	Tax rate conjoint 4, bracket 4, choice B
rate4_9	Tax rate conjoint 5, bracket 4, choice A
rate4_10	Tax rate conjoint 5, bracket 4, choice B
rate4_11	Tax rate conjoint 6, bracket 4, choice A
rate4_12	Tax rate conjoint 6, bracket 4, choice B
rate5_1	Tax rate conjoint 1, bracket 5, choice A
rate5_2	Tax rate conjoint 1, bracket 5, choice B
rate5_3	Tax rate conjoint 2, bracket 5, choice A
rate5_4	Tax rate conjoint 2, bracket 5, choice B
rate5_5	Tax rate conjoint 3, bracket 5, choice A
rate5_6	Tax rate conjoint 3, bracket 5, choice B
rate5_7	Tax rate conjoint 4, bracket 5, choice A
rate5_8	Tax rate conjoint 4, bracket 5, choice B
rate5_9	Tax rate conjoint 5, bracket 5, choice A
rate5_10	Tax rate conjoint 5, bracket 5, choice B

rate5_11	Tax rate conjoint 6, bracket 5, choice A
rate5_12	Tax rate conjoint 6, bracket 5, choice B
rate6_1	Tax rate conjoint 1, VAT rate, choice A
rate6_2	Tax rate conjoint 1, VAT rate, choice B
rate6_3	Tax rate conjoint 2, VAT rate, choice A
rate6_4	Tax rate conjoint 2, VAT rate, choice B
rate6_5	Tax rate conjoint 3, VAT rate, choice A
rate6_6	Tax rate conjoint 3, VAT rate, choice B
rate6_7	Tax rate conjoint 4, VAT rate, choice A
rate6_8	Tax rate conjoint 4, VAT rate, choice B
rate6_9	Tax rate conjoint 5, VAT rate, choice A
rate6_10	Tax rate conjoint 5, VAT rate, choice B
rate6_11	Tax rate conjoint 6, VAT rate, choice A
rate6_12	Tax rate conjoint 6, VAT rate, choice B
ratio1	Ratio of tax plan revenues to current revenues, table 1 plan A
ratio2	Ratio of tax plan revenues to current revenues, table 1 plan B
ratio3	Ratio of tax plan revenues to current revenues, table 2 plan A
ratio4	Ratio of tax plan revenues to current revenues, table 2 plan B
ratio5	Ratio of tax plan revenues to current revenues, table 3 plan A
ratio6	Ratio of tax plan revenues to current revenues, table 3 plan B
ratio7	Ratio of tax plan revenues to current revenues, table 4 plan A
ratio8	Ratio of tax plan revenues to current revenues, table 4 plan B
ratio9	Ratio of tax plan revenues to current revenues, table 5 plan A
ratio10	Ratio of tax plan revenues to current revenues, table 5 plan B
ratio11	Ratio of tax plan revenues to current revenues, table 6 plan A
ratio12	Ratio of tax plan revenues to current revenues, table 6 plan B

Variable map and codebook

```

=====
Name:          caseid
Description:   Case ID

                Numeric Variable – no categories

                answered          : 2100
=====

```

```

=====
Name:          weight
Description:   Germany Gen Pop Weight
=====

```

Numeric Variable – no categories

answered : 2100

=====
Name: consent
Description: Consent to take survey

Count	Code	Label
-----	----	-----
2100	1	Ja, ich bestätige, dass ich dauerhaft in Deutschland wohne und das 18. Lebensjahr vollendet habe. Ich möchte an dieser Umfrage teilnehmen.
0	2	Nein, ich möchte nicht an dieser Umfrage teilnehmen.

=====
Name: treatment
Description: Treatment selection

Count	Code	Label
-----	----	-----
405	1	Module A
415	2	Module B
420	3	Module C
434	4	Module D
426	5	Module E

=====
Name: gender
Description: Gender

Count	Code	Label
-----	----	-----
1026	1	Male
1074	2	Female

=====
Name: birthyr
Description: Birth year

Count	Code	Label
-----	----	-----
0	1900	1900
0	1901	1901
0	1902	1902
0	1903	1903
0	1904	1904
0	1905	1905
0	1906	1906
0	1907	1907
0	1908	1908
0	1909	1909

0	1910	1910
0	1911	1911
0	1912	1912
0	1913	1913
0	1914	1914
0	1915	1915
0	1916	1916
0	1917	1917
0	1918	1918
0	1919	1919
0	1920	1920
0	1921	1921
0	1922	1922
0	1923	1923
0	1924	1924
0	1925	1925
0	1926	1926
0	1927	1927
1	1928	1928
2	1929	1929
1	1930	1930
0	1931	1931
0	1932	1932
0	1933	1933
3	1934	1934
4	1935	1935
4	1936	1936
6	1937	1937
4	1938	1938
3	1939	1939
7	1940	1940
11	1941	1941
20	1942	1942
17	1943	1943
30	1944	1944
19	1945	1945
26	1946	1946
48	1947	1947
40	1948	1948
45	1949	1949
47	1950	1950
67	1951	1951
59	1952	1952
54	1953	1953
59	1954	1954
31	1955	1955
52	1956	1956
34	1957	1957
45	1958	1958
35	1959	1959
35	1960	1960

51	1961	1961
44	1962	1962
35	1963	1963
31	1964	1964
37	1965	1965
37	1966	1966
27	1967	1967
37	1968	1968
18	1969	1969
37	1970	1970
30	1971	1971
31	1972	1972
36	1973	1973
25	1974	1974
23	1975	1975
18	1976	1976
37	1977	1977
36	1978	1978
27	1979	1979
39	1980	1980
27	1981	1981
29	1982	1982
28	1983	1983
27	1984	1984
33	1985	1985
27	1986	1986
34	1987	1987
27	1988	1988
36	1989	1989
54	1990	1990
30	1991	1991
37	1992	1992
34	1993	1993
24	1994	1994
25	1995	1995
22	1996	1996
32	1997	1997
31	1998	1998
39	1999	1999
39	2000	2000
0	2001	2001
0	2002	2002
0	2003	2003
0	2004	2004
0	2005	2005
0	2006	2006
0	2007	2007

=====
Name: educ_de
Description: Education

Count	Code	Label
9	1	No secondary general school-leaving certificate
34	2	Presently attending schools
242	3	Secondary general school-leaving certificate
133	4	Certificate of ten-grade school of general education in the former GDR
643	5	Intermediate school-leaving certificate
521	6	Fachhochschule/University entrance qualification
138	7	Bachelor
100	8	Master
251	9	Diploma
29	10	Doctor's degree

=====
Name: A1
Description: Monthly income - A

Numeric Variable - no categories

answered : 405
not asked : 1695

=====
Name: B1
Description: Monthly income - B

Numeric Variable - no categories

answered : 415
not asked : 1685

=====
Name: Q1
Description: Tax plan choice - screen 1

Count	Code	Label
1140	1	Plan A
960	2	Plan B

=====
Name: Q2
Description: Support for tax plan A - screen 1

Count	Code	Label
161	0	0 - Starke Ablehnung
65	1	1
145	2	2
200	3	3
129	4	4

470	5	5
207	6	6
251	7	7
226	8	8
87	9	9
159	10	10 - Starke Unterstützung

=====
Name: Q3
Description: Support for tax plan B - screen 1

Count	Code	Label
-----	-----	-----
178	0	0 - Starke Ablehnung
88	1	1
163	2	2
205	3	3
162	4	4
416	5	5
183	6	6
205	7	7
225	8	8
112	9	9
163	10	10 - Starke Unterstützung

=====
Name: Q4
Description: Tax plan choice - screen 2

Count	Code	Label
-----	-----	-----
1051	1	Plan A
1049	2	Plan B

=====
Name: Q5
Description: Support for tax plan A - screen 2

Count	Code	Label
-----	-----	-----
148	0	0 - Starke Ablehnung
80	1	1
157	2	2
169	3	3
151	4	4
433	5	5
209	6	6
248	7	7
237	8	8
129	9	9
139	10	10 - Starke Unterstützung

=====
Name: Q6
Description: Support for tax plan B - screen 2

Count	Code	Label
160	0	0 - Starke Ablehnung
90	1	1
187	2	2
227	3	3
199	4	4
404	5	5
190	6	6
198	7	7
206	8	8
104	9	9
135	10	10 - Starke Unterstützung

=====
Name: Q7
Description: Tax plan choice - screen 3

Count	Code	Label
1087	1	Plan A
1013	2	Plan B

=====
Name: Q8
Description: Support for tax plan A - screen 3

Count	Code	Label
127	0	0 - Starke Ablehnung
83	1	1
132	2	2
193	3	3
148	4	4
443	5	5
215	6	6
248	7	7
238	8	8
126	9	9
147	10	10 - Starke Unterstützung

=====
Name: Q9
Description: Support for tax plan B - screen 3

Count	Code	Label
-------	------	-------

Count	Code	Label
156	0	0 - Starke Ablehnung
93	1	1
186	2	2
206	3	3
228	4	4
470	5	5
192	6	6
209	7	7
153	8	8
95	9	9
112	10	10 - Starke Unterstützung

=====
Name: Q10
Description: Tax plan choice - screen 4

Count	Code	Label
1067	1	Plan A
1033	2	Plan B

=====
Name: Q11
Description: Support for tax plan A - screen 4

Count	Code	Label
122	0	0 - Starke Ablehnung
66	1	1
154	2	2
200	3	3
160	4	4
424	5	5
209	6	6
248	7	7
241	8	8
114	9	9
162	10	10 - Starke Unterstützung

=====
Name: Q12
Description: Support for tax plan B - screen 4

Count	Code	Label
171	0	0 - Starke Ablehnung
108	1	1
173	2	2
211	3	3
230	4	4

429	5	5
180	6	6
204	7	7
195	8	8
95	9	9
104	10	10 - Starke Unterstützung

=====
Name: Q13
Description: Tax plan choice - screen 5

Count	Code	Label
-----	-----	-----
1067	1	Plan A
1033	2	Plan B

=====
Name: Q14
Description: Support for tax plan A - screen 5

Count	Code	Label
-----	-----	-----
148	0	0 - Starke Ablehnung
73	1	1
131	2	2
190	3	3
177	4	4
432	5	5
218	6	6
249	7	7
222	8	8
124	9	9
136	10	10 - Starke Unterstützung

=====
Name: Q15
Description: Support for tax plan B - screen 5

Count	Code	Label
-----	-----	-----
153	0	0 - Starke Ablehnung
119	1	1
172	2	2
225	3	3
226	4	4
427	5	5
185	6	6
194	7	7
175	8	8
101	9	9
123	10	10 - Starke Unterstützung

=====
Name: Q16
Description: Tax plan choice – screen 6

Count	Code	Label
-----	----	-----
1060	1	Plan A
1040	2	Plan B

=====
Name: Q17
Description: Support for tax plan A – screen 6

Count	Code	Label
-----	----	-----
138	0	0 – Starke Ablehnung
83	1	1
142	2	2
201	3	3
166	4	4
413	5	5
208	6	6
253	7	7
224	8	8
140	9	9
132	10	10 – Starke Unterstützung

=====
Name: Q18
Description: Support for tax plan B – screen 6

Count	Code	Label
-----	----	-----
165	0	0 – Starke Ablehnung
109	1	1
187	2	2
237	3	3
217	4	4
417	5	5
192	6	6
198	7	7
178	8	8
86	9	9
114	10	10 – Starke Unterstützung

=====
Name: employ
Description: Employment status

Count	Code	Label
-------	------	-------

Count	Code	Label
770	1	Full-time employee
252	2	Part-time employee
83	3	Self-employed
50	4	Business owner: 'Einzelunternehmer'
8	5	Business owner: 'Größeres Unternehmen'
87	6	Unemployed and looking for work
774	7	Not in the labour force (student/full-time parent/retired)
76	8	Other

=====
Name: marstat
Description: Marital status

Count	Code	Label
895	1	Married
29	2	Civil union
339	3	Permanently living together
251	4	Divorced
90	5	Widowed
496	6	Single

=====
Name: numchildren
Description: Number of children

Count	Code	Label
462	1	1
497	2	2
181	3	3
49	4	4
14	5	5
5	6	6 or more
892	99	0

=====
Name: child18
Description: Children under age 18 in household

Count	Code	Label
413	1	Yes
795	2	No
892	9	not asked

=====
Name: Q19
Description: Both parents were born in Germany

Count	Code	Label
1743	1	Yes
357	2	No

=====
Name: Q20
Description: Born in Germany

Count	Code	Label
1912	1	Yes
188	2	No

=====
Name: Q21
Description: State grew up in - Germany

Count	Code	Label
176	1	Baden-Württemberg
216	2	Bayern
130	3	Berlin
65	4	Brandenburg
16	5	Bremen
38	6	Hamburg
120	7	Hessen
52	8	Mecklenburg-Vorpommern
187	9	Niedersachsen
428	10	Nordrhein-Westfalen
73	11	Rheinland-Pfalz
22	12	Saarland
169	13	Sachsen
82	14	Sachsen-Anhalt
68	15	Schleswig-Holstein
70	16	Thüringen
188	99	not asked

=====
Name: Q22
Description: Postal code grew up in - Germany

Numeric Variable - no categories

answered : 1912
not asked : 188
don't know : 498

=====
Name: Q23
Description: State of residence - Germany

Count	Code	Label
-----	-----	-----
212	1	Baden-Württemberg
287	2	Bayern
144	3	Berlin
63	4	Brandenburg
16	5	Bremen
53	6	Hamburg
132	7	Hessen
54	8	Mecklenburg-Vorpommern
203	9	Niedersachsen
430	10	Nordrhein-Westfalen
106	11	Rheinland-Pfalz
22	12	Saarland
153	13	Sachsen
75	14	Sachsen-Anhalt
85	15	Schleswig-Holstein
65	16	Thüringen

=====

Name: Q24
Description: Postal code of residence - Germany

Numeric Variable - no categories

answered : 2100

=====

Name: Q25
Description: Current housing situation

Count	Code	Label
-----	-----	-----
573	1	Own the house in which I live
124	2	Rent the house in which I live
1116	3	Rent the apartment in which I live
148	4	Own the apartment in which I live
113	5	I live for free
26	6	Other

=====

Name: Q26
Description: Monthly income

Count	Code	Label
-----	-----	-----
228	1	0 - 699 €
250	2	700 - 1.099 €
279	3	1.100 - 1.499 €
247	4	1.500 - 1.999 €
231	5	2.000 - 2.499 €

204	6	2.500 – 2.999 €
179	7	3.000 – 3.499 €
124	8	3.500 – 3.999 €
80	9	4.000 – 4.499 €
63	10	4.500 – 4.999 €
86	11	5.000 – 5.999 €
16	12	6.000 – 6.999 €
28	13	7.000 – 7.999 €
19	14	8.000 – 9.999 €
11	15	10.000 – 11.999 €
8	16	12.000 – 13.999 €
7	17	14.000 – 15.999 €
3	18	16.000 – 17.999 €
4	19	18.000 – 19.999 €
33	20	Mehr als 20.000 €

=====
Name: Q27_1
Description: Attention check color selection – Pink

Count	Code	Label
-----	----	-----
51	1	selected
2049	2	not selected

=====
Name: Q27_2
Description: Attention check color selection – Red

Count	Code	Label
-----	----	-----
1658	1	selected
442	2	not selected

=====
Name: Q27_3
Description: Attention check color selection – Green

Count	Code	Label
-----	----	-----
1630	1	selected
470	2	not selected

=====
Name: Q27_4
Description: Attention check color selection – White

Count	Code	Label
-----	----	-----
56	1	selected
2044	2	not selected

=====
Name: Q27_5
Description: Attention check color selection - Black

Count	Code	Label
-----	----	-----
94	1	selected
2006	2	not selected

=====
Name: Q27_6
Description: Attention check color selection - Blue

Count	Code	Label
-----	----	-----
254	1	selected
1846	2	not selected

=====
Name: Q28
Description: Voted in 2017 national elections

Count	Code	Label
-----	----	-----
1661	1	Yes
439	2	No

=====
Name: Q29
Description: Party voted for in 2017 elections

Count	Code	Label
-----	----	-----
416	1	CDU/CSU
294	2	SPD
256	3	AfD
181	4	FDP
225	5	DIE LINKE
194	6	BÜNDNIS 90/DIE GRÜNEN
95	7	Other
439	9	not asked

=====
Name: Q30
Description: Party planning to vote for in next election

Count	Code	Label
-----	----	-----
323	1	CDU/CSU
255	2	SPD

263	3	AfD
165	4	FDP
213	5	DIE LINKE
288	6	BÜNDNIS 90/DIE GRÜNEN
68	7	Other
525	8	No preference

=====
Name: Q31
Description: Self described economic ideology

Count	Code	Label
-----	-----	-----
41	1	Very conservative
304	2	Conservative
1176	3	Moderate
517	4	Progressive
62	5	Very progressive

=====
Name: Q32
Description: Better or worse off in 5 years

Count	Code	Label
-----	-----	-----
642	1	Better
733	2	Worse
725	3	Don't know

=====
Name: Q33_1
Description: Life events past 5 years - Divorce

Count	Code	Label
-----	-----	-----
59	1	selected
2041	2	not selected

=====
Name: Q33_2
Description: Life events past 5 years - Unemployed longer than 1 month

Count	Code	Label
-----	-----	-----
309	1	selected
1791	2	not selected

=====
Name: Q33_3
Description: Life events past 5 years - Death of a close relative

Count	Code	Label
-----	----	-----
680	1	selected
1420	2	not selected

=====
Name: Q33_4
Description: Life events past 5 years - Been hospitalized

Count	Code	Label
-----	----	-----
618	1	selected
1482	2	not selected

=====
Name: Q33_5
Description: Life events past 5 years - None of the above

Count	Code	Label
-----	----	-----
853	1	selected
1247	2	not selected

=====
Name: Bracket1
Description: Selected tax rate for bracket 1

Numeric Variable - no categories

answered : 2100

=====
Name: Bracket2
Description: Selected tax rate for bracket 2

Numeric Variable - no categories

answered : 2100

=====
Name: Bracket3
Description: Selected tax rate for bracket 3

Numeric Variable - no categories

answered : 2100

=====
Name: Bracket4
Description: Selected tax rate for bracket 4

Numeric Variable - no categories

answered : 2100

=====
Name: Bracket5
Description: Selected tax rate for bracket 5

Numeric Variable - no categories

answered : 2100
=====

=====
Name: BracketVAT
Description: Selected tax rate for VAT

Numeric Variable - no categories

answered : 2100
=====

=====
Name: Bracket_inherit
Description: Selected tax rate for inheritance tax

Numeric Variable - no categories

answered : 2100
=====

=====
Name: Q71
Description: Support for annual wealth tax

Count	Code	Label
1048	1	Ja
616	2	Nein
436	3	Unsicher

=====
Name: Q71_rate_int
Description: Annual wealth tax rate -- Q71_rate_int

Count	Code	Label
19	0	0%
56	1	1%
86	2	2%
102	3	3%
38	4	4%
344	5	5%
17	6	6%
42	7	7%
47	8	8%
9	9	9%
288	10	10%
1052	99	not asked

=====

Name: Q41
Description: Estimated percent of Germans who earn more than you

Numeric Variable - no categories

answered : 2100

=====
Name: Q42
Description: Annual income estimate - Top 1 %

Count	Code	Label
-----	----	-----
308	1	45.000€
231	2	65.000€
183	3	85.000€
133	4	105.000€
177	5	125.000€
125	6	145.000€
126	7	165.000€
327	8	185.000€
490	9	Don't know

=====
Name: Q43
Description: Annual income estimate - Median

Count	Code	Label
-----	----	-----
66	1	12.000€
91	2	15.000€
125	3	18.000€
184	4	21.000€
222	5	24.000€
183	6	27.000€
300	7	30.000€
403	8	33.000€
526	9	Don't know

=====
Name: Q44
Description: Annual income estimate - Bottom 10%

Count	Code	Label
-----	----	-----
226	1	3.000€
137	2	3.500€
175	3	4.000€
133	4	4.500€
189	5	5.000€
119	6	5.500€
154	7	6.000€

270 8 6.500€
697 9 Don't know

=====
Name: Q45
Description: Trust in government

Count	Code	Label
-----	----	-----
40	1	Just about always
506	2	Most of the time
959	3	Only some of the time
595	4	Almost never

=====
Name: Q46
Description: Purpose of government

Count	Code	Label
-----	----	-----
129	1	1 (only the most basic government functions)
198	2	2
594	3	3
490	4	4
689	5	5 (active steps in every area to improve the lives of its citizens)

=====
Name: Q72
Description: Government should treat all citizens equally regardless of economic circumstances

Count	Code	Label
-----	----	-----
282	1	1 (treat citizens equally regardless of circumstances)
258	2	2
759	3	3
397	4	4
404	5	5 (taking into account economic or other advantages and disadvantages)

=====
Name: Q47
Description: Most important goal of income tax

Count	Code	Label
-----	----	-----
396	1	Raise money for infrastructure projects such as roads and bridges
1054	2	Raise money for universal social and health services
555	3	Raise money from the wealthiest citizens to support

95 4 programs that aid low-income citizens
Other

=====
Name: Q58
Description: Effective tax rate for someone in the 25% bracket

Count	Code	Label
-----	-----	-----
902	1	Less than 25% of their income
587	2	Exactly 25% of their income
158	3	More than 25% of their income
453	4	Don't know

=====
Name: Q48
Description: Most important goal of VAT / sales tax

Count	Code	Label
-----	-----	-----
753	1	Raise money for infrastructure projects such as roads and bridges
860	2	Raise money for universal social and health services
392	3	Raise money from the wealthiest citizens to support programs that aid low-income citizens
95	4	Other

=====
Name: Q49
Description: Change in wealth inequality in Germany in recent years

Count	Code	Label
-----	-----	-----
1592	1	Increased
430	2	Stayed the same
78	3	Decreased

=====
Name: Q50
Description: Taxing top earnings impact on economic growth

Count	Code	Label
-----	-----	-----
297	1	Yes
1375	2	No
428	3	Unsure

=====
Name: Q51
Description: Economic inequality is a problem in Germany

Count	Code	Label
-----	-----	-----
31	1	Not a problem
240	2	A small problem
641	3	A problem
693	4	A serious problem
495	5	A very serious problem

=====
Name: Q52
Description: Satisfaction with current income

Count	Code	Label
-----	-----	-----
115	1	Very satisfied
839	2	Somewhat satisfied
733	3	Not too satisfied
413	4	Not at all satisfied

=====
Name: Q53
Description: High earners deserve their incomes

Count	Code	Label
-----	-----	-----
245	1	Most of the time
1004	2	Sometimes
851	3	Rarely

=====
Name: Q54
Description: Luck or hard work

Count	Code	Label
-----	-----	-----
170	1	Hard work is most important
1450	2	Hard work and luck are equally important
480	3	Luck is most important

=====
Name: Q74
Description: Tax rate for the highest incomes

Numeric Variable - no categories

answered : 2100

=====
Name: Q69
Description: Quality evaluation

Count	Code	Label
-------	------	-------

17	1	1 - Poor
27	2	2
81	3	3
127	4	4
307	5	5
265	6	6
524	7	7
385	8	8
367	9	9 - Excellent

```

=====
Name:          err_term_1
Description:   Error term for tax plan revenues, table 1 plan A

              Numeric Variable - no categories

              answered          : 2100
=====

```

```

=====
Name:          err_term_2
Description:   Error term for tax plan revenues, table 1 plan B

              Numeric Variable - no categories

              answered          : 2100
=====

```

```

=====
Name:          err_term_3
Description:   Error term for tax plan revenues, table 2 plan A

              Numeric Variable - no categories

              answered          : 2100
=====

```

```

=====
Name:          err_term_4
Description:   Error term for tax plan revenues, table 2 plan B

              Numeric Variable - no categories

              answered          : 2100
=====

```

```

=====
Name:          err_term_5
Description:   Error term for tax plan revenues, table 3 plan A

              Numeric Variable - no categories

              answered          : 2100
=====

```

```

=====
Name:          err_term_6
Description:   Error term for tax plan revenues, table 3 plan B

              Numeric Variable - no categories
=====

```

answered : 2100

=====
Name: err_term_7
Description: Error term for tax plan revenues, table 4 plan A

Numeric Variable – no categories

answered : 2100

=====
Name: err_term_8
Description: Error term for tax plan revenues, table 4 plan B

Numeric Variable – no categories

answered : 2100

=====
Name: err_term_9
Description: Error term for tax plan revenues, table 5 plan A

Numeric Variable – no categories

answered : 2100

=====
Name: err_term_10
Description: Error term for tax plan revenues, table 5 plan B

Numeric Variable – no categories

answered : 2100

=====
Name: err_term_11
Description: Error term for tax plan revenues, table 6 plan A

Numeric Variable – no categories

answered : 2100

=====
Name: err_term_12
Description: Error term for tax plan revenues, table 6 plan B

Numeric Variable – no categories

answered : 2100

=====
Name: page_consentPage_timing
Description: Timing Data for Page consentPage

Numeric Variable – no categories

answered : 2100

=====
Name: page_educ_de_timing
Description: Timing Data for Page educ_de

Numeric Variable – no categories

answered : 2100
=====

=====
Name: page_intropage_timing
Description: Timing Data for Page intropage

Numeric Variable – no categories

answered : 2100
=====

=====
Name: page_Apage_timing
Description: Timing Data for Page Apage

Numeric Variable – no categories

answered : 2100
=====

=====
Name: page_Bpage_timing
Description: Timing Data for Page Bpage

Numeric Variable – no categories

answered : 2100
=====

=====
Name: page_Cpage_timing
Description: Timing Data for Page Cpage

Numeric Variable – no categories

answered : 2100
=====

=====
Name: page_Dpage_timing
Description: Timing Data for Page Dpage

Numeric Variable – no categories

answered : 2100
=====

=====
Name: page_conjointIntro_timing
Description: Timing Data for Page conjointIntro

Numeric Variable – no categories

answered : 2100
=====

=====
Name: page_conjoint1page_timing
=====

Description: Timing Data for Page conjoint1page

Numeric Variable - no categories

answered : 2100

Name: page_conjoint2page_timing

Description: Timing Data for Page conjoint2page

Numeric Variable - no categories

answered : 2100

Name: page_conjoint3page_timing

Description: Timing Data for Page conjoint3page

Numeric Variable - no categories

answered : 2100

Name: page_conjoint4page_timing

Description: Timing Data for Page conjoint4page

Numeric Variable - no categories

answered : 2100

Name: page_conjoint5page_timing

Description: Timing Data for Page conjoint5page

Numeric Variable - no categories

answered : 2100

Name: page_conjoint6page_timing

Description: Timing Data for Page conjoint6page

Numeric Variable - no categories

answered : 2100

Name: page_employ_timing

Description: Timing Data for Page employ

Numeric Variable - no categories

answered : 2100

Name: page_marstat_timing

Description: Timing Data for Page marstat

Numeric Variable - no categories

answered : 2100

Name: page_numchildren_timing
Description: Timing Data for Page numchildren

Numeric Variable - no categories

answered : 2100

Name: page_child18_timing
Description: Timing Data for Page child18

Numeric Variable - no categories

answered : 2100

Name: page_Q19_timing
Description: Timing Data for Page Q19

Numeric Variable - no categories

answered : 2100

Name: page_Q20_timing
Description: Timing Data for Page Q20

Numeric Variable - no categories

answered : 2100

Name: page_bornpage_timing
Description: Timing Data for Q21 and Q22

Numeric Variable - no categories

answered : 2100

Name: page_livepage_timing
Description: Timing Data for Q23 and Q24

Numeric Variable - no categories

answered : 2100

Name: page_Q25_timing
Description: Timing Data for Page Q25

Numeric Variable - no categories

answered : 2100

=====
Name: page_Q26_timing
Description: Timing Data for Page Q26

Numeric Variable - no categories

answered : 2100

=====
Name: page_Q27_timing
Description: Timing Data for Page Q27

Numeric Variable - no categories

answered : 2100

=====
Name: page_Q28_timing
Description: Timing Data for Page Q28

Numeric Variable - no categories

answered : 2100

=====
Name: page_Q29_timing
Description: Timing Data for Page Q29

Numeric Variable - no categories

answered : 2100

=====
Name: page_Q30_timing
Description: Timing Data for Page Q30

Numeric Variable - no categories

answered : 2100

=====
Name: page_Q31_timing
Description: Timing Data for Page Q31

Numeric Variable - no categories

answered : 2100

=====
Name: page_Q32_timing
Description: Timing Data for Page Q32

Numeric Variable - no categories

answered : 2100
=====

Name: page_Q33_timing
Description: Timing Data for Page Q33

Numeric Variable - no categories

answered : 2100

Name: page_bracketspage_timing
Description: Timing Data for Income tax brackets

Numeric Variable - no categories

answered : 2100

Name: page_bracketVATpage_timing
Description: Timing Data for Page bracketVATpage

Numeric Variable - no categories

answered : 2100

Name: page_bracket_inheritpage_timing
Description: Timing Data for Page bracket_inheritpage

Numeric Variable - no categories

answered : 2100

Name: page_Q71_timing
Description: Timing Data for Page Q71

Numeric Variable - no categories

answered : 2100

Name: page_q71ratepage_timing
Description: Timing Data for Page q71ratepage

Numeric Variable - no categories

answered : 2100

Name: page_Q41_timing
Description: Timing Data for Page Q41

Numeric Variable - no categories

answered : 2100

Name: page_Q42_timing
Description: Timing Data for Page Q42

Numeric Variable - no categories

answered : 2100

Name: page_Q43_timing
Description: Timing Data for Page Q43

Numeric Variable - no categories

answered : 2100

Name: page_Q44_timing
Description: Timing Data for Page Q44

Numeric Variable - no categories

answered : 2100

Name: page_Q45_timing
Description: Timing Data for Page Q45

Numeric Variable - no categories

answered : 2100

Name: page_Q46_timing
Description: Timing Data for Page Q46

Numeric Variable - no categories

answered : 2100

Name: page_Q72_timing
Description: Timing Data for Page Q72

Numeric Variable - no categories

answered : 2100

Name: page_Q47_timing
Description: Timing Data for Page Q47

Numeric Variable - no categories

answered : 2100

Name: page_Q58_timing
Description: Timing Data for Page Q58

Numeric Variable - no categories

answered : 2100

Name: page_Q48_timing
Description: Timing Data for Page Q48

Numeric Variable - no categories

answered : 2100

Name: page_Q49_timing
Description: Timing Data for Page Q49

Numeric Variable - no categories

answered : 2100

Name: page_Q50_timing
Description: Timing Data for Page Q50

Numeric Variable - no categories

answered : 2100

Name: page_Q51_timing
Description: Timing Data for Page Q51

Numeric Variable - no categories

answered : 2100

Name: page_Q52_timing
Description: Timing Data for Page Q52

Numeric Variable - no categories

answered : 2100

Name: page_Q53_timing
Description: Timing Data for Page Q53

Numeric Variable - no categories

answered : 2100

Name: page_Q54_timing
Description: Timing Data for Page Q54

Numeric Variable - no categories

answered : 2100

=====
Name: page_endtreat2_timing
Description: Timing Data for Page endtreat2

Numeric Variable - no categories

answered : 2100
=====

=====
Name: page_endtreat3_timing
Description: Timing Data for Page endtreat3

Numeric Variable - no categories

answered : 2100
=====

=====
Name: page_endtreat4_timing
Description: Timing Data for Page endtreat4

Numeric Variable - no categories

answered : 2100
=====

=====
Name: page_q74page_timing
Description: Timing Data for Page q74page

Numeric Variable - no categories

answered : 2100
=====

=====
Name: page_Q69_timing
Description: Timing Data for Page Q69

Numeric Variable - no categories

answered : 2100
Date format variables
=====

=====
Name: starttime
Description: Questionnaire Start Time
DateTime variable - no categories
=====

=====
Name: endtime
Description: Questionnaire End Time
DateTime variable - no categories
=====